AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A dual mode packet phone comprising:

a first connector to connect the phone with a data network, wherein the data network is a digital Voice-over-IP Ethernet network;

a second connector to connect the phone with a backup network, wherein the backup network is an analog network or a digital time division multiplexing (TDM) network;

a communications channel to send a communication signal;

a backup switch to connect the communications channel to the first connector or the second connector; and

a control unit to monitor a first connection attempt initiated on the data network and, if a response to the first connection attempt is not received within a predetermined time, to control the backup switch to disconnect the communications channel from the first connector and to connect the communication channel to the second connector, wherein the signal causes a relay to connect an external line to either the data network or the backup network.

2. - 3. (Cancelled)

4. (Previously presented) The phone of claim 1 further comprising a data network interface.

- 5. (Cancelled)
- 6. (Original) The phone of claim 1 wherein the first connector is an RJ-45 Ethernet connector.
- 7. (Original) The phone of claim 6 wherein the second connector is an RJ-11 connector.
- 8. (Previously presented) The phone of claim 1 wherein the second connector is in communication with a bypass unit.
- 9. (Original) The phone of claim 1, further comprising a bypass unit and wherein:

the first connector is an RJ-45 Ethernet connector to a local area network;
the second connector is an RJ-11 connector to a bypass internal analog line;
wherein a bypass unit activates the bypass internal analog line through the RJ-11
connector when the bypass unit senses an off-hook condition on said line.

10. (Original) The phone of claim 9, further comprising an analog trunk between the bypass unit and a Public Network.

- 11.(Original) The phone of claim 10 further comprising a gateway analog line, and wherein in a normal of operation of the phone, the bypass unit connects the gateway analog line to the analog trunk.
- 12.(Original) The phone of claim 11, wherein the phone shares a set of analog trunks irrespective of whether the gateway analog line or the bypass internal analog line is passing voice information to the bypass unit.
- 13.(Original) The phone of claim 1, further comprising bypass and gateway external analog lines that are dedicated trunk circuits from the PSTN.
 - 14. (Cancelled)
 - 15. (Cancelled)
- 16. (Previously presented) The phone of claim 1 wherein the TDM network is a standard digital interface.
- 17. (Previously presented) The phone of claim 1 wherein the TDM network uses at least one of ISDN, Optiset, RolmLink, Nortel, or Avaya protocols.
 - 18. 20. (Cancelled)

- 21. (Previously presented) The phone of claim 1 further comprising:
- a. a voice processing unit for transmitting and receiving voice signals;
- b. a data network interface in communication with the first connector;
- c. a line interface in communication with the second connector, wherein
- d. the backup switch selectively provides a connection between the voice processing unit and either the line interface or the data network interface, and wherein
- e. the control unit comprises a bi-directional link with the voice processing unit, the data network interface, the line interface, and the backup switch.
 - 22.(Cancelled)
 - 23.(Cancelled)
- 24. (Previously presented) The phone of claim 1 wherein the backup network comprises an external analog line to a PSTN.
- 25. (Previously presented) The phone of claim 1 wherein the backup network comprises an internal analog line to a bypass unit.
 - 26. (New) The phone of claim 1, wherein the external line is associated with a PBX.